

UTAustinX: UT.6.01x Embedded Systems - Shape the World

KarenWest (/dashboard)

Courseware (/courses/UTAustinX/UT.6.01x/1T2014/courseware)

Course Info (/courses/UTAustinX/UT.6.01x/1T2014/info)

Discussion (/courses/UTAustinX/UT.6.01x/1T2014/discussion/forum)

Progress (/courses/UTAustinX/UT.6.01x/1T2014/progress)

Questions (/courses/UTAustinX/UT.6.01x/1T2014/a3da417940af4ec49a9c02b3eae3460b/)

Syllabus (/courses/UTAustinX/UT.6.01x/1T2014/a827a8b3cc204927b6efaa49580170d1/)

While grading on the real board, your system will be tested in its ability to collect debugging data into this array as you push one switch and release, push the other switch and release, push the first switch, push the second switch, release the first switch and then release the second switch. You must then continue to push switches until the entire array is filled with debugging information. The grader will then test your **Data[]** array to verify correct data has been recorded.

GRADING ON THE REAL BOARD

Help

DR. JONATHAN VALVANO: Let me show you how

to get a grade for the Lab 9 Real Board.

We begin by copying the number out of edX.

Your number will be different, but you're going to get a number at this spot.

So I did a copy, I go over to Keil.

Since this is a real board, we have to build

(D						
	0:00 / 1:52	1.0x				



EdX is a non-profit created by founding partners Harvard and MIT whose anywhere in the world, wherever there is Internet access. EdX's free online MOOCs are interactive and subjects include computer science, public health, and artificial intelligence.

(http://www.facebook.com/EdxOnline)

(https://twitter.com/edXOnline)



(https://plus.google.com /108235383044095082735/posts)



(http://youtube.com/user/edxonline) © 2014 edX, some rights reserved.

Terms of Service and Honor Code -

Privacy Policy (https://www.edx.org/edx-privacy-policy)

2 of 2 04/07/2014 01:09 PM